A SMART SCHOOL CHILREN EDUCATION SOFTWARE

Prepared by: Tan Lay Choo

ABSTRACT

This project addresses the issues on the children's learning in smart school in Malaysia. It focuses on the development or design of software to be used in the smart school environment. This project brings about a systematic change in children education from the book-oriented culture to an interactive environment by using the software. This project helps to re-emphasize on technology education with the focus on the creativity and innovation of young children. It also addresses the issue of teachers' responsibilities in the smart school environment. This software also includes progress reports to track the children's learning from time to time. The software is to be developed for children aged 9 to 10 and covers the syllabus of science subject using Bahasa Melayu.